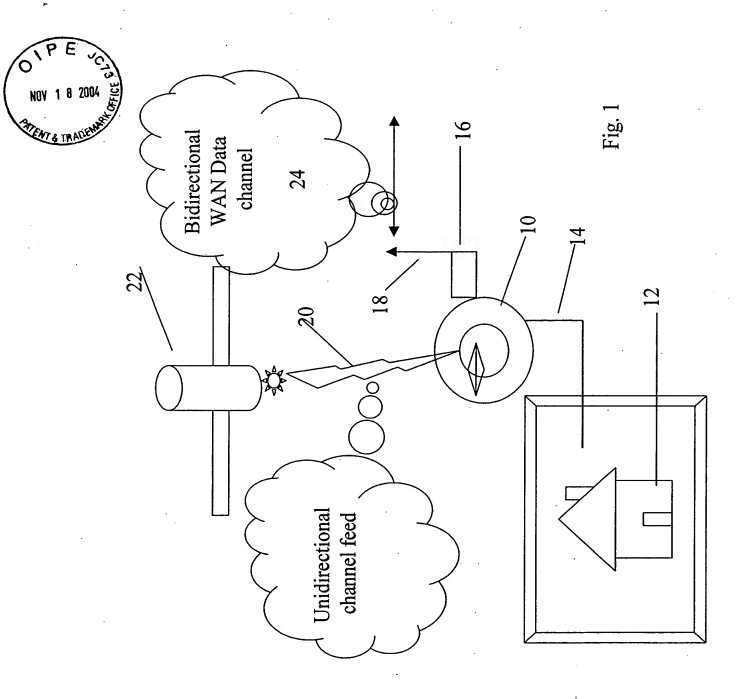
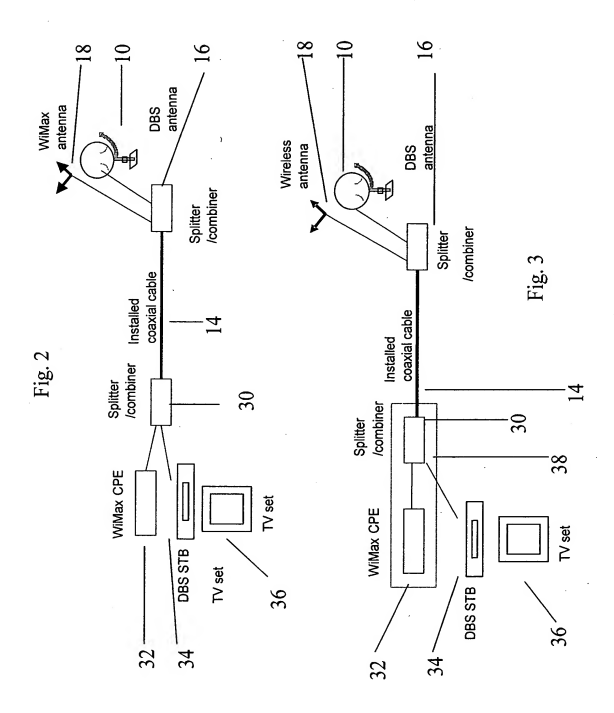
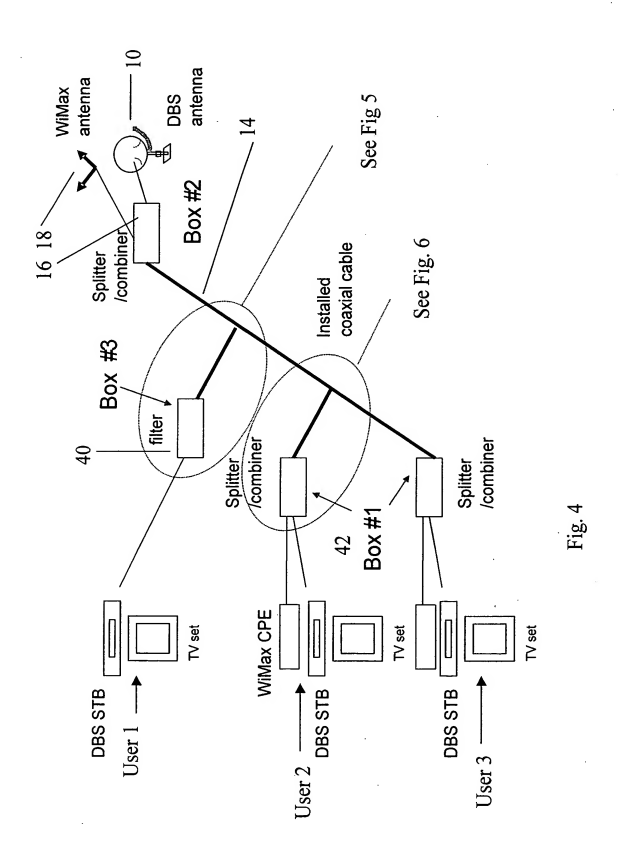
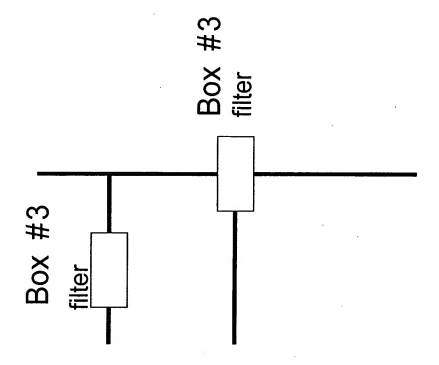
Sheet: 1 of 29
Title: HEAD END INSTALLATION FOR BROADCASTING...



Sheet: <u>2 of 29</u>
Title: <u>HEAD END INSTALLATION FOR BROADCASTING...</u>







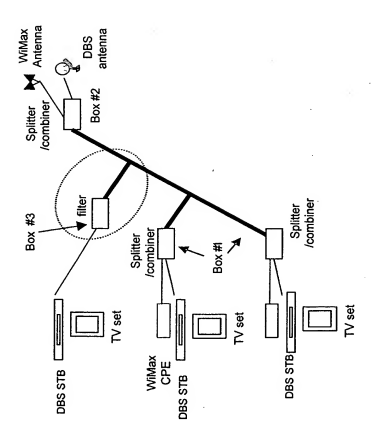
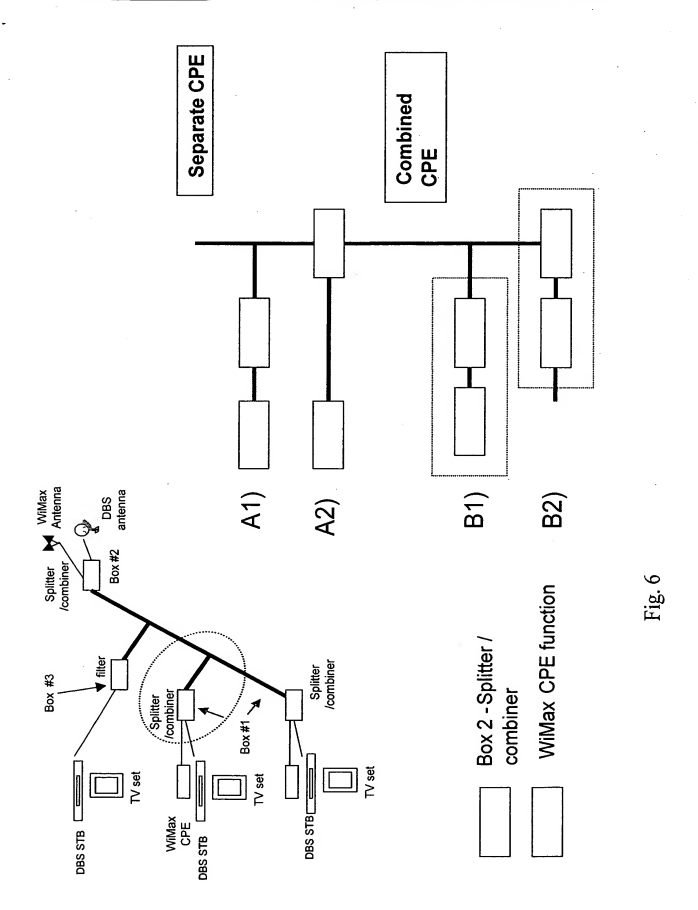
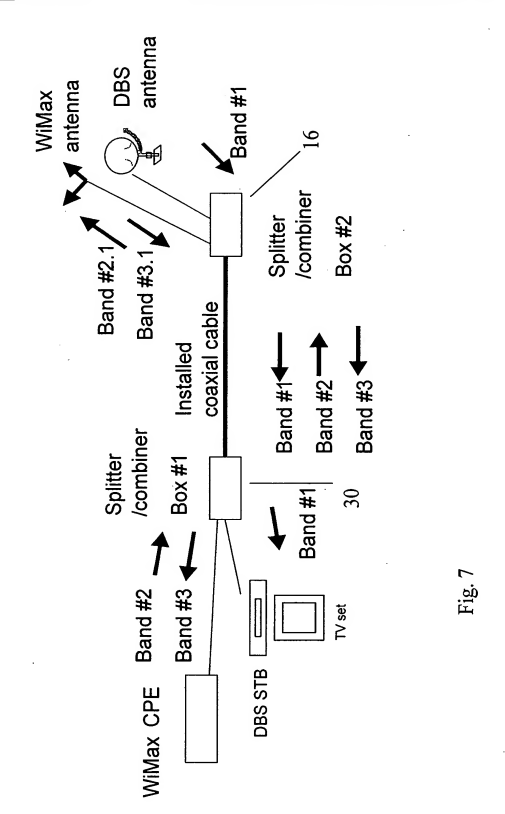


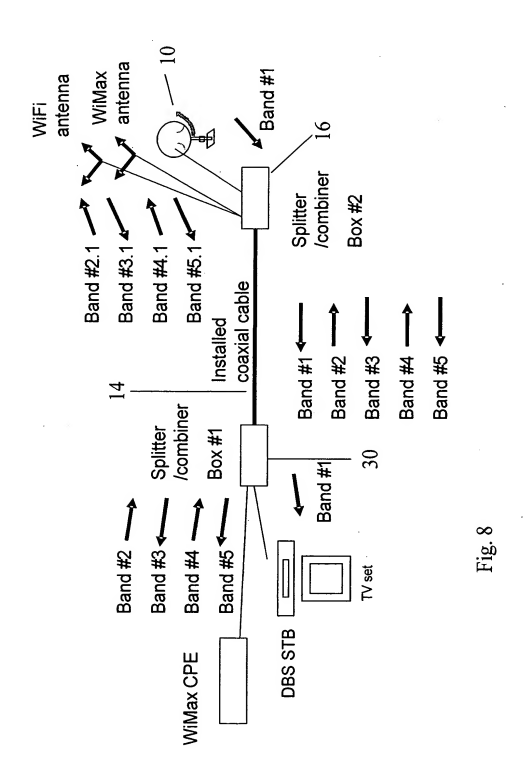
Fig. 5

Serial No.: <u>10/810,591</u> Inventor: <u>ATAD Efraim, et al</u>



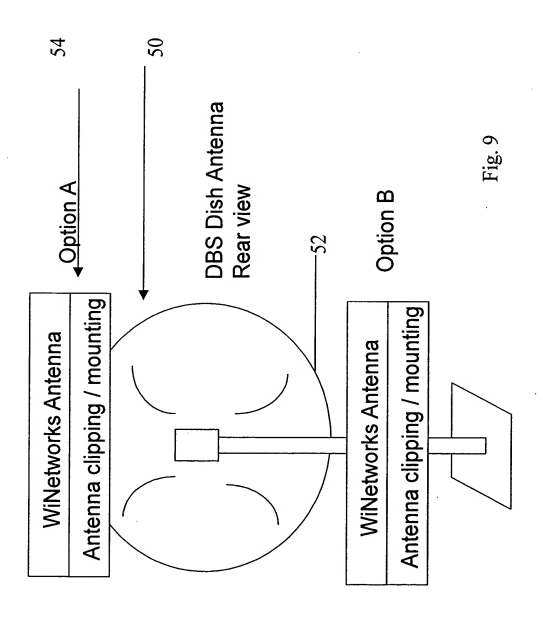
Serial No.: 10/810,591 Sheet: 6 of 29
Inventor: ATAD Efraim, et al Title: HEAD END INSTALLATION FOR BROADCASTING.



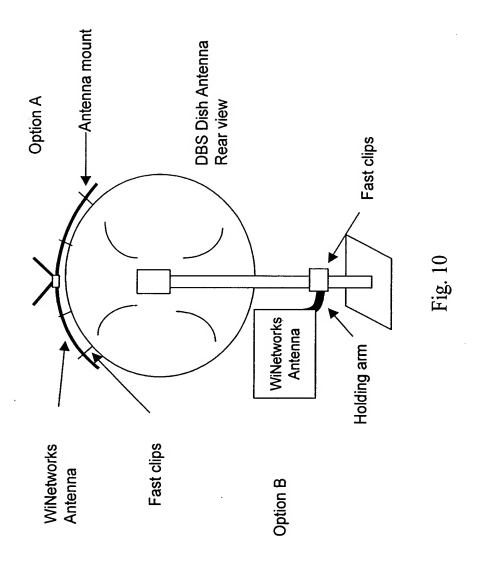


Sheet: <u>8 of 29</u>
Title: <u>HEAD END INSTALLATION FOR BROADCASTING...</u>

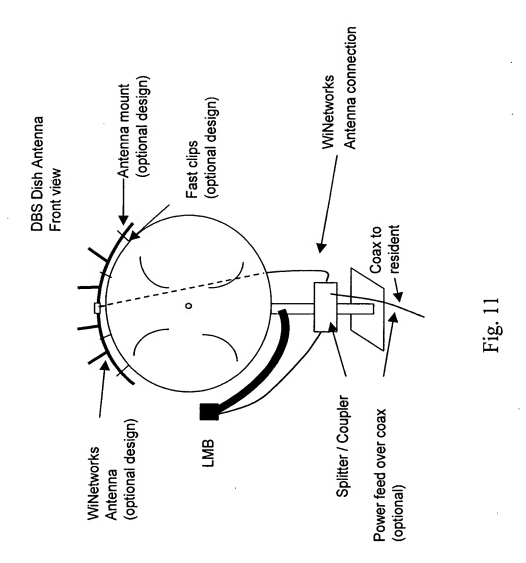
Serial No.: <u>10/810,591</u> Inventor: <u>ATAD Efraim, et al</u>



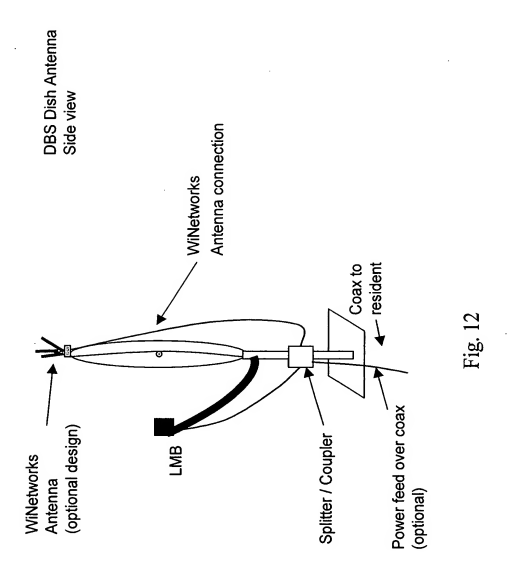
Serial No.: 10/810,591 Sheet: 9 of 29
Inventor: ATAD Efraim, et al Title: HEAD END INSTALLATION FOR BROADCASTING...



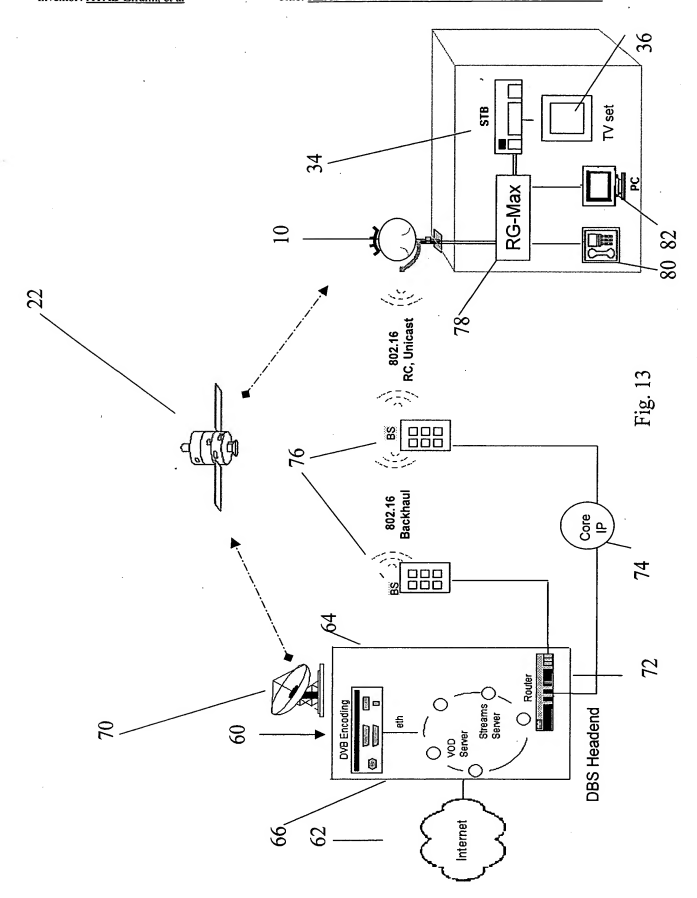
Serial No.: 10/810,591 Sheet: 10 of 29
Inventor: ATAD Efraim, et al Title: HEAD END INSTALLATION FOR BROADCASTING...



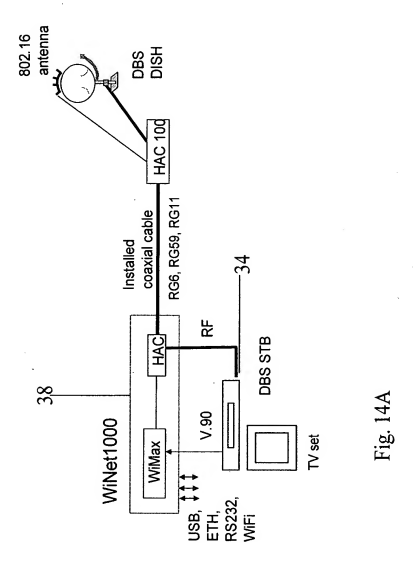
Sheet: 11 of 29
Title: HEAD END INSTALLATION FOR BROADCASTING...



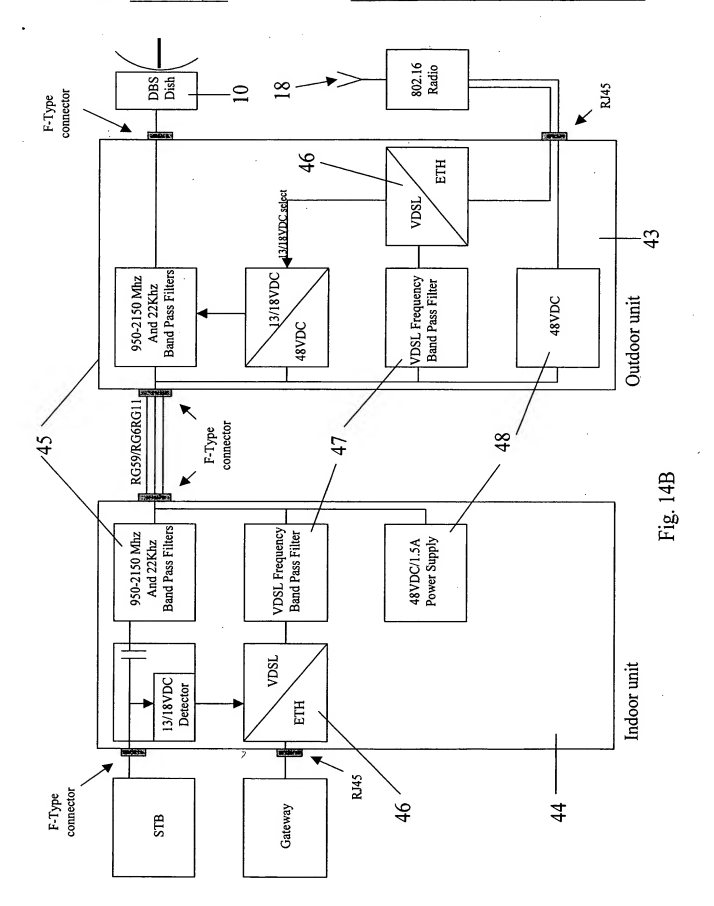
Sheet: <u>12 of 29</u> Title: <u>HEAD END INSTALLATION FOR BROADCASTING...</u>



Sheet: 13 of 29 ATION FOR BROADCASTING...



Sheet: 14 of 29
Title: HEAD END INSTALLATION FOR BROADCASTING...



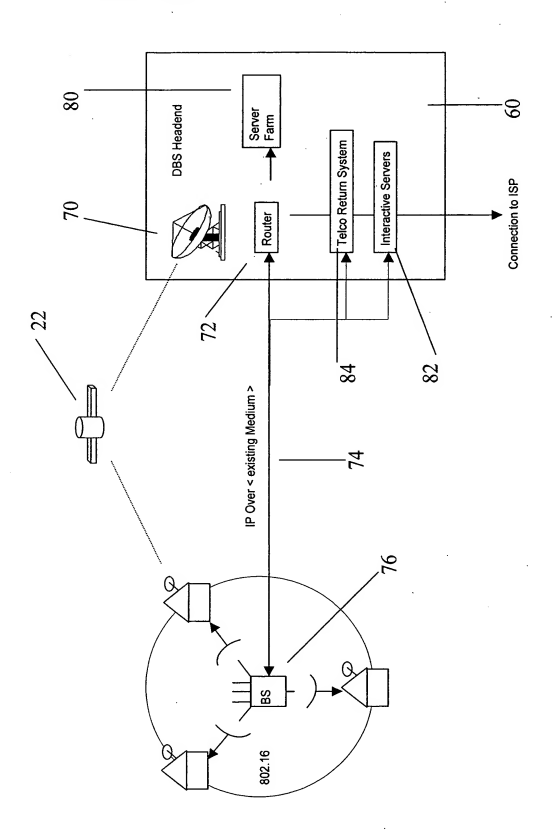
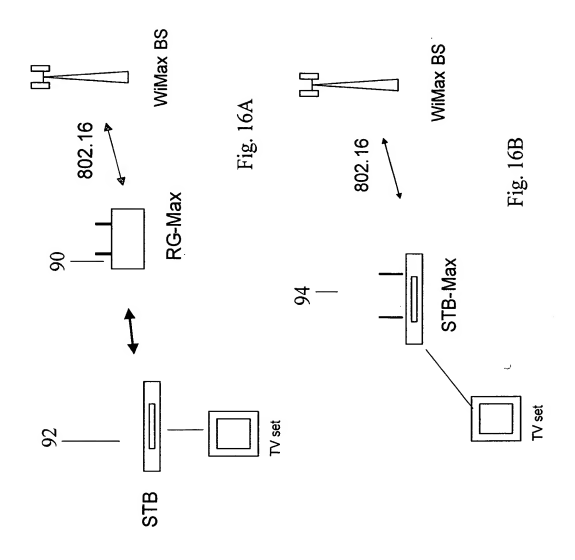
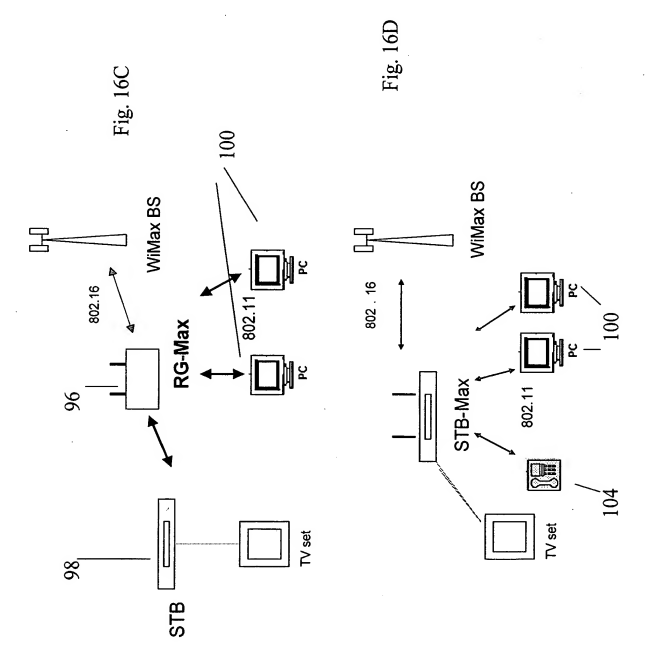


Fig. 15A

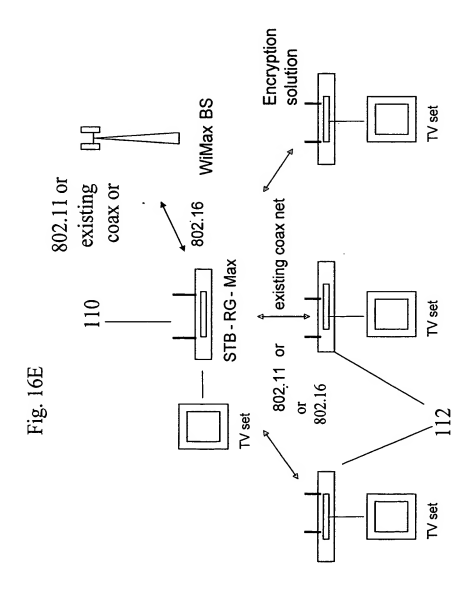
DBS IP Network ETH Modem shelf existing Telco return system **DBS** Headend Seamless integration with DBS existing **V90** 84 WiNet 1000 shelf 98 ETH WiMax Base station II Transport Home user WiNet1000 + antenna VIDEO integration Seamless V90 STB STB

Fig. 15I

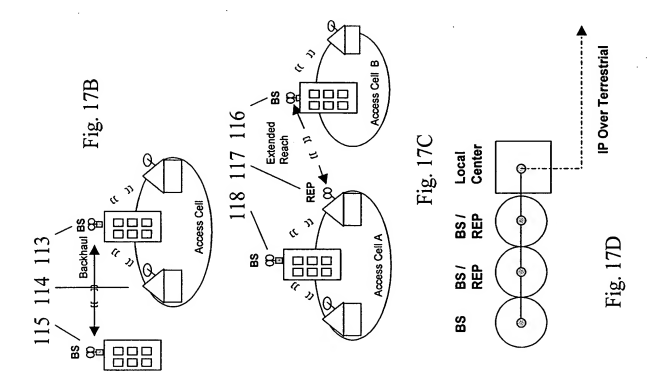


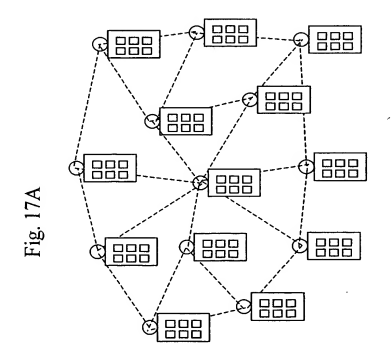


Sheet: 19 of 29
Title: HEAD END INSTALLATION FOR BROADCASTING...



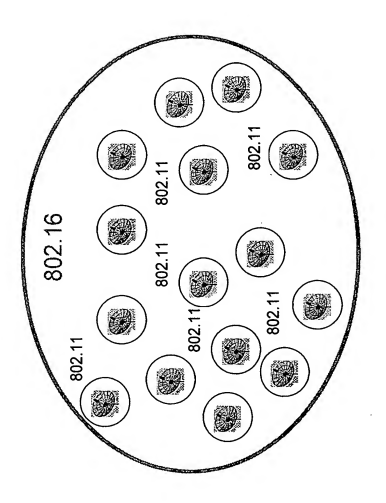
Serial No.: <u>10/810,591</u> Inventor: <u>ATAD Efraim, et al</u>

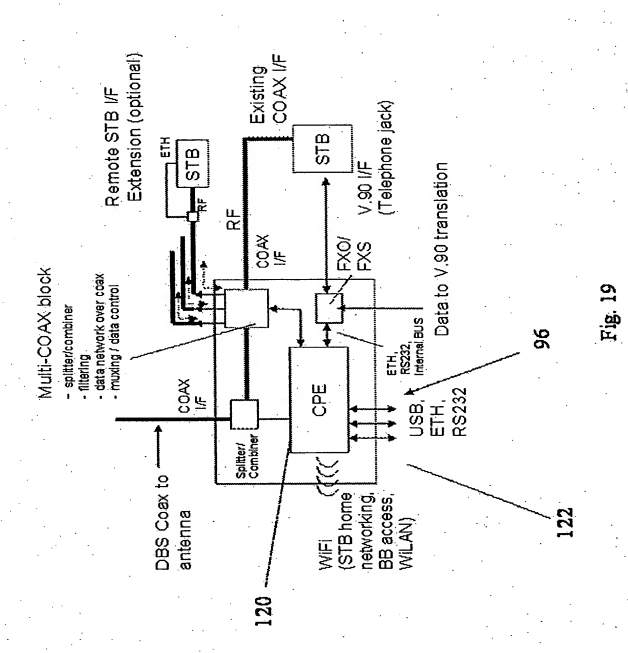




Sheet: 21 of 29
Title: HEAD END INSTALLATION FOR BROADCASTING...

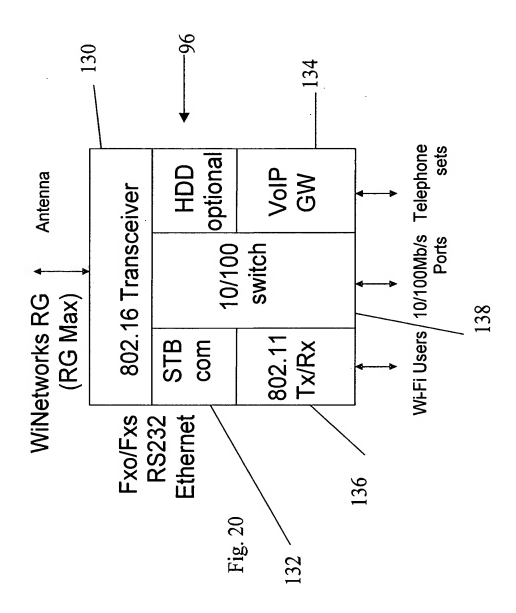
Fig. 18





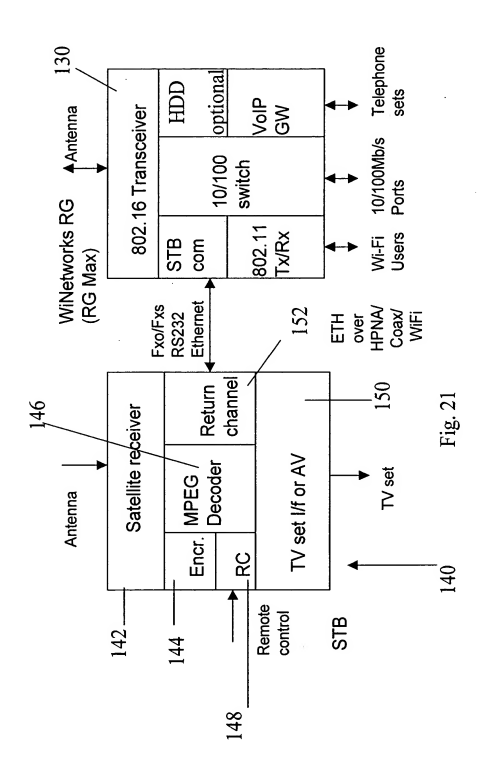
BEST AVAILABLE COPY

Sheet: 23 of 29
Title: HEAD END INSTALLATION FOR BROADCASTING...



Sheet: 24 of 29
Title: HEAD END INSTALLATION FOR BROADCASTING...

Serial No.: <u>10/810,591</u> Inventor: <u>ATAD Efraim, et al</u>



Sheet: 25 of 29 Title: HEAD END INSTALLATION FOR BROADCASTING.

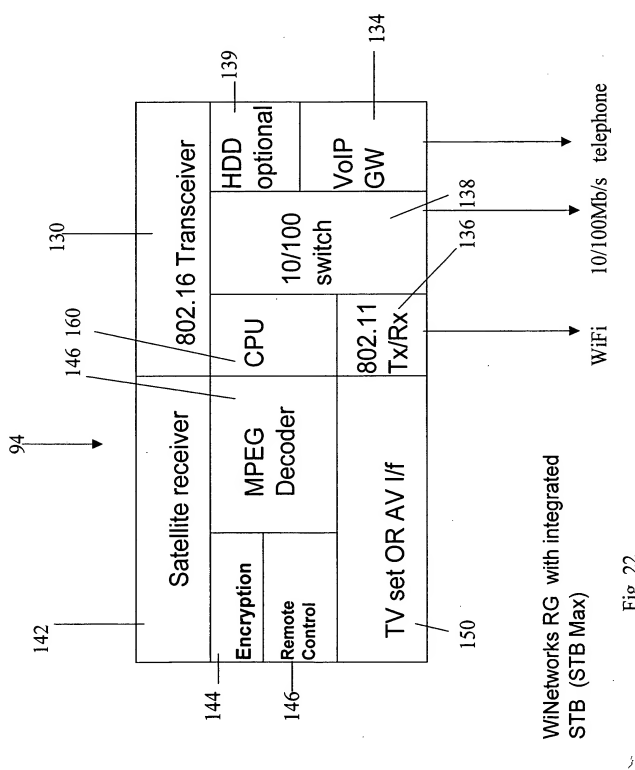
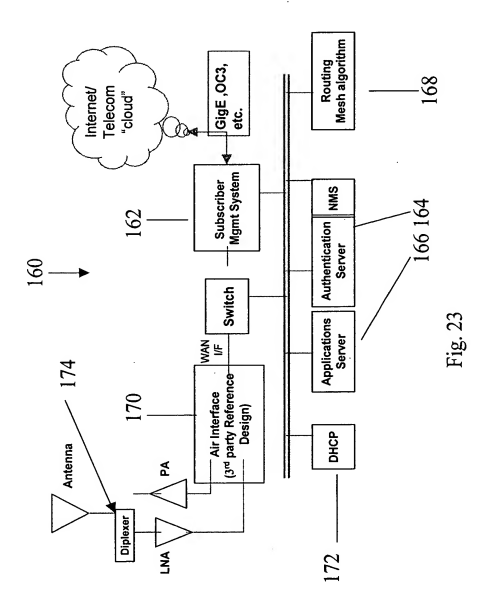
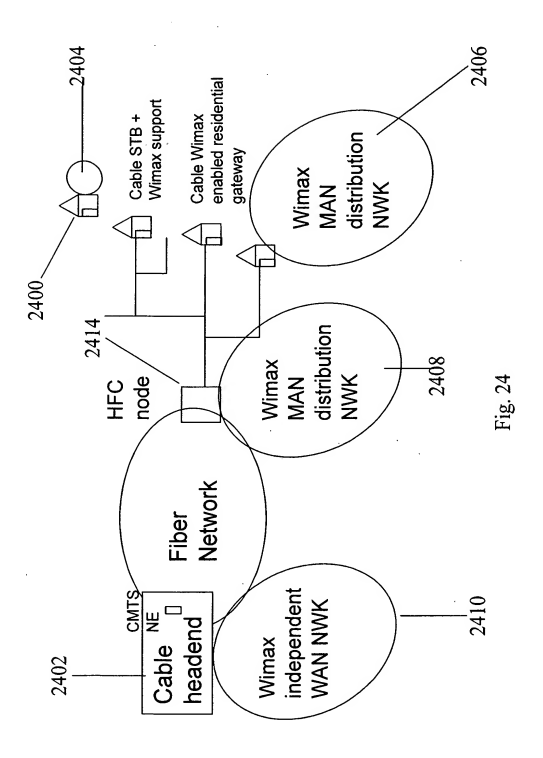
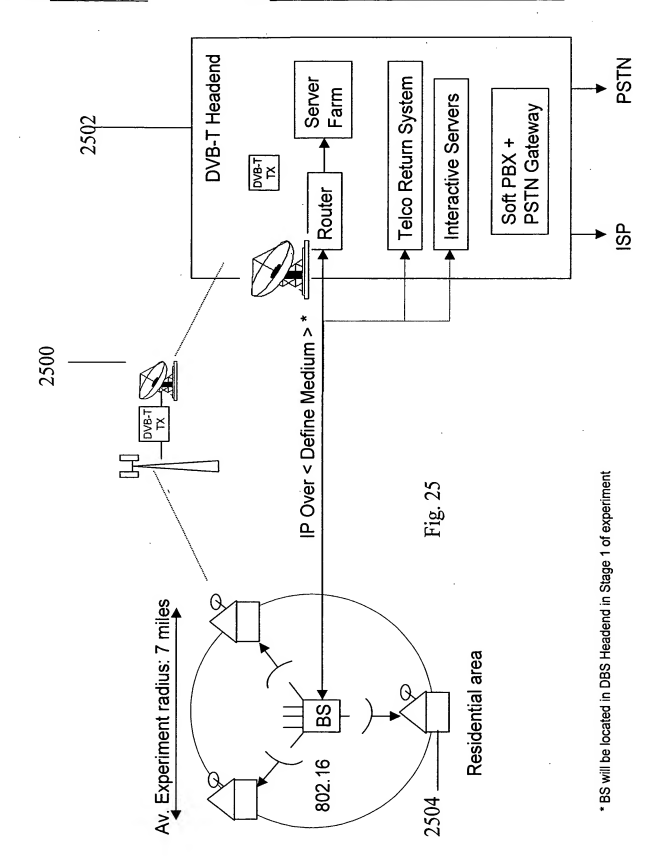


Fig. 22

Serial No.: 10/810,591 Sheet: 26 of 29
Inventor: ATAD Efraim, et al Title: HEAD END INSTALLATION FOR BROADCASTING...







Sheet: 29 of 29

Title: HEAD END INSTALLATION FOR BROADCASTING...

